(1) This test must subject each sample component to the qualification environment. (2) A high-temperature storage test is optional. A lot will have an initial service-life of five years if it passes this test and all the required tests. A lot will have an initial service-life of one year if it passes all the required tests, but does not undergo this test. (3) Any inert manifold need only undergo visual examination and dimension measurement. (4) The tests required by this column apply to any manifold that contains a booster charge. A fully assembled manifold, including any internal ordnance must undergo each test. (5) The required quantity applies to each configuration of explosive transfer line endtip. (6) The lot sample quantity must be no less than 10 percent of the lot or nine sample units, whichever is greater. No less than one half the lot sample quantity must undergo a tensile load test after the operational environment tests. The remainder of the lot sample quantity may undergo the tensile load test before the operational environmental tests.